

gas strut system (GIL-90-SP001-Q50. 220C) Recess light (by BDP) Lighting wire through timber to manufacturer's recommendation Hidden locking mechanism to manufacturers recommendations Typical Edge Type RE10B - Recess light under timber unit - Elevation

manufacturers recommendations Recess light (by BDP) Lighting wire through timber to manufacturer's recommendation RE10B weathered steel edge (GIL-90-SP001-Q10.201L)

bench to RE10B weathered steel Typical Edge Type RE10B - Recess light - Section



UK-LON-KGX1

The Delivery Room 2nd Floor 2 Pancras Square London, N1C 4AG

1.0 Do not scale from drawing, use figured dimensions only

1.1 All dimensions to be checked onsite 1.2 This drawing to be read in conjunction with all other Gillespies drawings and

specifications 1.3 For General Arrangement Landscape Plan, refer to KXC-A-001-L-GIL-00-11201

1.4 For Hard Materials, refer to KXC-A-001-L-GIL-00-11211 / 11212 / 11213 /

1.5 For Walls and Edges, refer to KXC-A-001-L-GIL-00-11221 / 11222 / 11223 /

11224 / 11225 1.6 For Overall Levels Plan, refer to KXC-A-001-L-GIL-00-11202

1.7 For Detailed Levels, refer to KXC-A-001-L-GIL-00-11231 / 11232 / 11233 /

1.8 For Landscape Roof specifications refer to KXC-A-001-L-GIL-90-SP001 1.9 For interface details with RE9 Edge, refer to KXC-A-001-L-GIL-90-50058

KXC-A-001-J-BDP-63-50001 2.1 For Roof Services layouts, refer to KXC-A-001-L-GIL-90-11291 -

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FOR TENDER

25/01/2017 Proposed Roof - Typical Project No: P2007133 Edge Details RE10B VARIES Detail 03 AM

KXC-A-001-L-GIL- 90-50050

A1

SH

T01

Typical Edge Type RE10B (450mm Bench Edge) - Section 50050 Scale 1:10 @ A1

Insulation (by BDP)

Structural slab (by AK2) -

15mm slab tolerance

Water flow reducing layer (by BDP)

Filter sheet & Drainage mat (by BDP)

Primary waterproof layer (by BDP)

Lightning protection (by A10) -

Scale 1:5 @ A1

Scale 1:2 @ A1

to run underneath bench

Steel plate fixing the timber top

Bench to be routed out to allow for light cable